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Level I --Revised 01/2011-



**Permit Fee: \$208.00** 

TO BE COMPLETED BY PERMIT APPLICANT (PLE	EASE PRINT)	
FIRM NAME		
MAILING ADDRESS		SUITE
CITY	STATE	ZIP
OPERATION ADDRESS		
CONTACT PERSON	PHONE NUMBER ( )	
Please include a check made pa	yable to the CITY OF SEAT	TLE with this application.
Permit applications may be submitted in pe	erson weekdays from 8:00 a.r	n. to 4:30 p.m., or mailed to:
Seattle Fire Department Fire Marshal's Office—Permits 220 Third Avenue South, Second Floor Seattle, WA 98104-2608		Permit processing: (206) 386-1450 www.seattle.gov/fire
TO BE COMPLETED BY INSPECTING F	ENGINE/LADDER COMPA	NY:
TYPE OF MATERIAL	AMOUNT	LOCATION
Example: Nitrogen	300 gallons	Histology Room (D-103) SW corner of floor 1
Permit Conditions Approved		
Inspected By:	C/P/O:	SFD ID#:
Station No. Occ. I	No.:	Date:
Special Permit Conditions: (continue on back if	necessary)	
FMO OFFICE USE ONLY:		
Date Received: Recei	pt No.:	Check No.:
Expiration Date with Existing Permits:		Application ID#
Cancel with full refund Cancel, no refund	d   Moved   No Longer	Needs Out of Business

**Inert Cryogenic Fluids** (01/11)

## For completion by Seattle Fire Department only. This temporary permit to remain posted until replaced with an annual permit.

### Your Seattle Fire Department

#### **TEMPORARY PERMIT**



Code: 7501 Inert Cryogenic Fluids

Firm Name:		
Operation Address:		
Special Permit Conditions:		
Approved by:	%/P/O:	Date:
TYPE OF MATERIAL	AMOUNT	LOCATION
Example: Nitrogen	300 gallons	Histology Room (D-103) SW corner of floor 1

- > This temporary permit is valid until issuance of an annual permit and provided permit conditions are met.
- > This permit must remain posted in a conspicuous location on the premises and is not transferable.
- > This temporary permit is not renewable. Final permit conditions may be different than those prescribed here.

#### PERMIT CONDITIONS

- 1. Containers shall be provided with pressure-relief devices. (09 SFC 3203.2)
- 2. Pressure-relief devices shall be readily accessible for inspection and repair. (09 SFC 3203.2.4)
- 3. Visible hazard identification signs in accordance with NFPA 704 shall be provided at entrances to buildings or areas in which cryogenic fluids are stored, handled or used. (09 SFC 3203.4.1)
- 4. Containers shall be marked with the name of the gas contained. (09 SFC 3203.4.2)
- 5. Containers and systems shall be secured against unauthorized entry and safeguarded in an approved manner. (09 SFC 3203.5.1)
- 6. Containers and other appurtenances shall be protected against physical damage and tampering. (09 SFC 3203.5.4)

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7. Portable containers shall be separated from exposure hazards in accordance with the following: (09 SFC 3204)

Exposure	Minimum Distance (feet)
Building exits	10
Wall openings	1
Air intakes	10
Lot lines	5
Combustible materials such as	15
paper, leaves, weeds, dry grass	
Other hazardous materials	20 feet or noncombustible
	partition

- 8. Containers shall be placed on surfaces that are compatible with the fluid in the container. (09 SFC 3203.6.2.1)
- 9. Containers and systems shall not be used for electrical grounding. (09 SFC 3203.7.2)
- 10. Leaking, damaged or corroded containers shall be replaced, repaired or removed from service. (09 SFC 3203.10)
- 11. The area surrounding containers shall be provided with a means to prevent accidental discharge of fluids from endangering adjacent containers, buildings, equipment or adjoining property. (09 SFC 3204.3.1.3 and 3204.3.2)